21 23 74	Туре	Hits	Search Text	1
21 (adjust\$4 adj (sink basin)) and vertica\$4 and horizont\$4 23 (adjust\$4 adj (sink basin)) and ((adjust\$4 adj (sink basin))) not 74 ((adjust\$4 adj (sink basin)) and horizont\$4) 362 (rail with (sink basin)) and slid\$5				110 m m 110
(adjust\$4 adj (sink basin)) and horizont\$4 ((adjust\$4 adj (sink basin))) not ((adjust\$4 adj (sink basin)) and horizont\$4) 362 (rail with (sink basin)) and slid\$5	354 BRS	21	(adjust\$4 adj (sink basin)) and vertica\$4 and horizont\$4	DERWENT; IBM TDB
horizont\$4 ((adjust\$4 adj (sink basin))) not 74 ((adjust\$4 adj (sink basin)) and horizont\$4) 362 (rail with (sink basin)) and slid\$5	202 BB2	22	adj	USPAT; US-PGPUB; EPO; JPO;
((adjust\$4 adj (sink basin))) not 74 ((adjust\$4 adj (sink basin)) and horizont\$4) 362 (rail with (sink basin)) and slid\$5				
362 (rail with (sink basin)) and slid\$5	394 BRS	7	ad adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	402 BRS	362	(rail with (sink basin)) and slid\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

BEST AVAILABLE COPY

2